15

20

25

30

- A broadband driver for signals that are transmitted in different frequency ranges, comprising:
- (a) a first broadband driver circuit (19) for driving first signals having signal frequencies that lie in a first frequency range;
- (b) a second broadband driver circuit (24) for driving second signals having signal frequencies that lie in a second frequency range;
 - (C) where at least one of the two broadband driver circuits (19) has a frequency-dependent positivefeedback circuit (44) for impedance synthesis of a frequency-dependent output impedance (Z_{out}) of the broadband driver circuit (19), and where the output impedance (Z_{out}) has a different value in the first frequency range than in the second frequency range.
 - The broadband driver as claimed in claim 1, wherein the first broadband driver circuit (19) is designed to drive audio frequency voice signals, audio frequency ringing signals and DC signals.
 - 3. The broadband driver as claimed in claim 1 or 2, wherein the second broadband driver circuit (24) designed to drive radio frequency data signals.
 - The broadband driver as claimed in one of the preceding claims, wherein
- 35 the first broadband driver circuit (19) has a signal preamplifier circuit (60) connected to its input.

The broadband driver as claimed in one of the preceding claims,

wherein

the positive-feedback circuit (44) feeds a signal output (20) of the first broadband driver circuit (19) to a signal input of the first broadband driver circuit (19).

6. The broadband driver as claimed in claim 4, $\ensuremath{10}$ wherein

the positive-feedback circuit (44) feeds the signal output (20) of the first broadband driver circuit (19) to a signal input of the signal preamplifier circuit (60).

15

20

 The broadband driver as claimed in one of the preceding claims,

wherein

the positive-feedback circuit (44) has a complex impedance.

The broadband driver as claimed in one of the preceding claims,

wherein

25 the positive-feedback circuit (44) contains a capacitor.

The broadband driver as claimed in one of the preceding claims,

30 wherein

the complex impedance of the positive-feedback circuit (44) decreases as the signal frequency increases.

35 10. The broadband driver as claimed in one of the preceding claims,

wherein

the broadband driver circuits (19, 24) have a fully differential design.

- 11. The broadband driver as claimed in one of the preceding claims 4 to 10, wherein the signal preamplifier circuit (60) has a fully
- The broadband driver as claimed in one of the preceding claims,

wherein

differential design.

5

1.5

20

25

- the signal outputs (20, 27) of the two broadband driver circuits (19, 24) are connected in parallel and are connected to a transmission channel (13) via a signal output (12) of the broadband driver (1).
- 13. The broadband driver as claimed in claim 12, wherein the transmission channel (13) is a two-wire telephone line.
 - 14. The broadband driver as claimed in one of the preceding claims, wherein the signal output of the second broadband driver circuit (24) is connected to a transformer circuit (81).
- 15. The broadband driver as claimed in one of the preceding claims 3 to 14,
 30 wherein the radio frequency data signal is an xDSL signal.
- 16. The broadband driver as claimed in claim 15, 35 wherein the radio frequency data signal is an ADSL data signal.